



FA Application Package iQ Monozukuri ANDON



Solving issues of process management and information distribution in the production site Improve productivity by sharing information between workers!



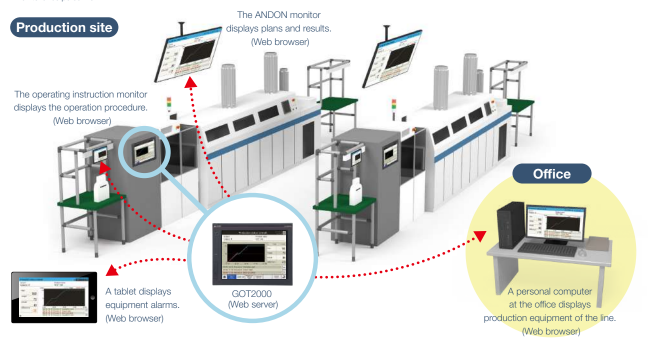
Concept movie



What is iQ Monozukuri ANDON?

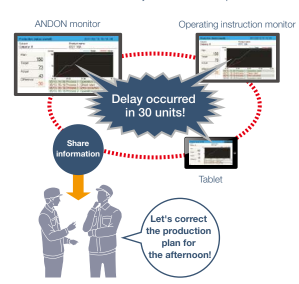
This simple ANDON* package easily enables visualization of production sites using GOT2000 and a general-purpose web browser. Information obtained from production equipment is displayed on the monitor for ANDON via GOT2000, allowing sharing of the production site information to enable visualization.

* ANDON system visualizes information (production status, alarms) that is obtained from production equipment, sharing the information among site workers, a manager, and a maintenance personnel.



Sharing information to facilitate work

By sharing information among site workers, site manager, and the maintenance personnel at the office, operation processes can be reviewed and corrected smoothly in the event of a problem.



Easily display production plans and bulletin boards without technical knowledge of ANDON

The dedicated setting tool (Contents Publisher) allows you to set/change the display of ANDON screens even without programming knowledge for configuring the ANDON system.



Making remote maintenance easy

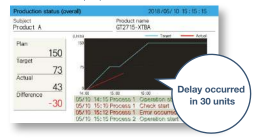
The production status and error handling methods can be displayed on an office computer or a tablet in a remote location.

Process 1 An error is occurring in process 1. Check alarms on your smartphone Remote location Office

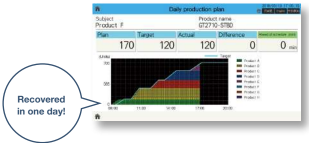
Visualize production with graphical display

The production status of multiple products are displayed in a list and a progress chart. Visualizing the production plan and actual volume per day enables you to catch problems at an early stage.

Production status per product



Production status per day (multiple products)



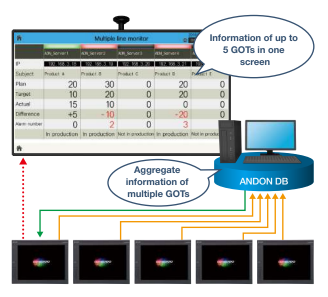
Various screen templates reduce cost for screen design

The screens frequently used at production sites are provided as various templates, such as Production status screen, DANDORI screen, and Uptime status screen. (See page 6)



Monitor multiple devices with ANDON DB (database) NEW

The production information of multiple lines is collected in real-time in ANDON DB (database), and displayed on the ANDON monitor by transferring the data via GOT.



iQ Monozukuri ANDON solves issues at the production site!

At the time of system design and installation



Easily install the ANDON system!

Make the information of various equipment visible.



If you have equipment that can be connected to GOT2000, an ANDON system can be configured easily.



Minimize the cost of configuring the ANDON system.



iQ Monozukuri ANDON achieves visualization at low cost.





Design

In creation of ANDON screens

Easily create and customize screens!

Creating screens is troublesome. It is time consuming to do so from scratch.



Ready-to-use template screens of the ANDON system are included in the package.



The color and layout of display information can be changed easily.



Startup

In operation (Preparation/Utilization)



Easily operate at the production site!

Display the ANDON screen that matches the production plan.



Using Contents Publisher enables you to easily set and display production plans and signage screens (bulletin board and others) even without technical knowledge of ANDON.



Visualize the production plan and actual volume in real time.



Progress charts are used to visualize the production plan and actual volume, and this can catch problems at an early stage.



Operation

In operation (Application)

Visualize production from a remote location!

Check the production status easily without being at the site.

Monitor the production status of

multiple devices collectively.



The production status and error handling methods can be displayed on a tablet.







Utilization

In operation (Utilization) NEW

Monitor multiple devices with ANDON DB (database)

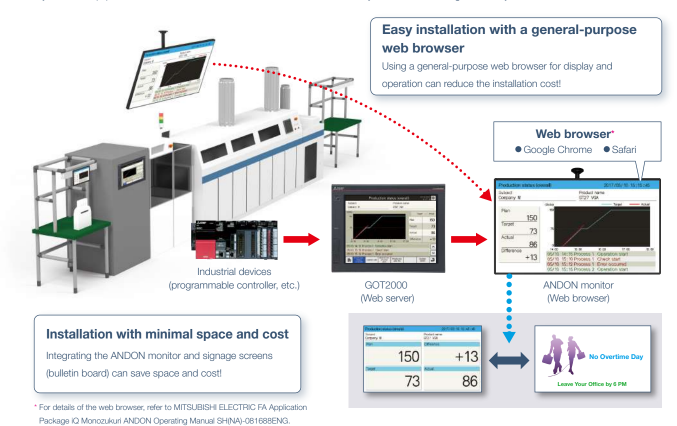


The production information of multiple lines is collected in real-time in ANDON DB (database), and displayed on the ANDON monitor by transferring the data via GOT.

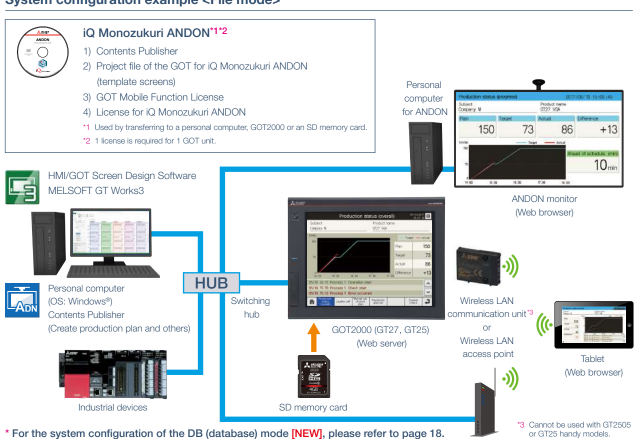


Easily install the ANDON system!

If you have equipment that can be connected to GOT2000, an ANDON system can be configured easily.



System configuration example <File mode>



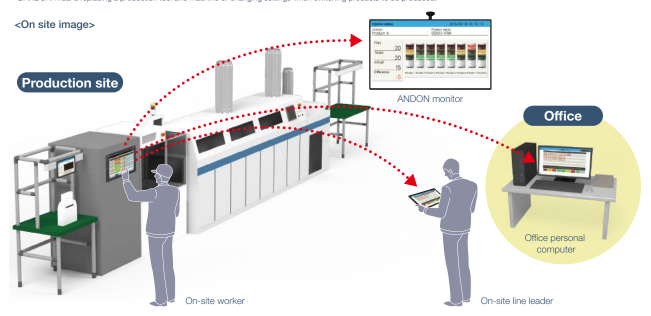
2 Easily create and customize screens!

Template screens of the ANDON system are included in the package

Template screen

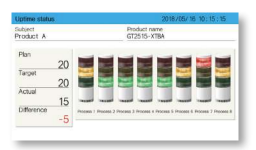
The screens frequently used at production sites are provided as templates, such as Production status screen, DANDORI* screen, and Uptime status screen. They can be used as screens to operate the on-site GOT (Web server) or as screens for ANDON display. Template screens are easily customized by using the screen design software for GOT (GT Works3).

* DANDORI means replacing a production tool and machine or changing settings when switching products to be produced.



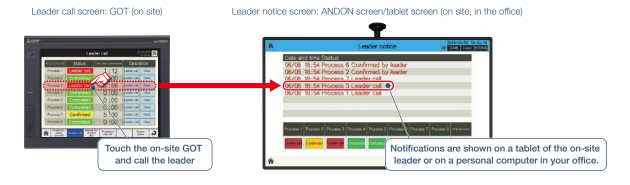
■ Uptime status screen NEW

This screen shows the uptime status of each production line by three-color indicator lamps. The colors of the lamps change according to the uptime status at the production site so that you can visually check the production status quickly.



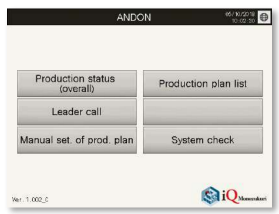
■ Leader call screen/Leader notice screen NEW

In this screen, you can call the leaders at the production site through the on-site GOT. The operators can call the leader/maintenance leaders without leaving the production site so that they can take corrective actions quickly and reduce downtime of the equipment.



Screens for use on on-site GOT (Web server)

Main screen



This screen is used to switch to each screen.

Leader call screen



Production	Manual s			30000
Process 8	Completed	0:00	Leader call	Clear
Process 7	Confirmed	5:30	Leader call	Clear
Process 6	Completed	0:00	Leader call	Clear
Process 5	Completed	0:00	Leader call	Clear
Process 4	Completed	0:00	Leader call	Clear
Process 3	Leader call	5:56	Leader call	Clear
Process 2	Completed	0:00	Leader call	Clear
Process 1	Leader call	1:12	Leader call	Clear

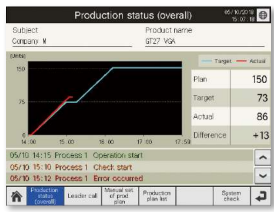
From the on-site GOT (Web server), you can call the leader for each process and confirm response conditions on this screen. (See page 6)

Production plan list screen



This screen will display the data acquired from Contents Publisher or ANDON DB as a list. Displays the details for production plan $\,$ name, number of production, actual time and progression rate.

Production status (overall) screen



This screen is used to display the production results in numerical value and as a graph (progress chart). Also, events and alarm occurrence status are listed.

Production plan manual settings screen

NEW

otal t se	ttings You	can operate.	Production plan registered
Subject		Product A	Set the plan
Product r	name	RT2715-XTBA	
Planned	number		Start production
Cycle tim	ie		
Adjustme	nt time		Complete production
Select No.	stored patte Stored pa		eration after selection:
		All and the second seco	
1900	Pattern1		Share Store
-	Pattern1 Pattern2		Share Store
1.		ch	Share Store
2	Pattern2	5972	

This screen is for setting the production plan from the GOT (Web server). You can enter the production plan for each product. (See page 14)

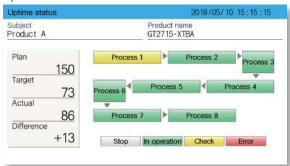
System check screen

Client name	Connection status	IP address
Client 1	Connected	192.168. 3. 18
Client 2	Connected	192.168. 3. 19
Client 3	Not connected	192.168. 3. 20
Client 4	Connected	192.168. 3. 2
Client 5	Not connected	192.168. 3. 22

This screen is used to check the connection status between the GOT (Web server) and the client (display terminal).

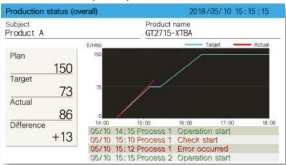
■ Template screens for ANDON

Uptime status screen



This screen displays the production results of the production line in operation in numerical values, and also displays the status of various processes in different colors.

Production status (overall) screen



This screen displays the target quantity and production results graphically in a progress chart, which can be used to check progress and production delays. Events and alarm occurrence status can be checked on the same screen. (See page 15)

Production status (simple) screen

Production status (simple)	2018/05/10 15:15:15	
Subject Product A	Product name GT2715-XTBA	
Plan	Difference	
150	+13	
Target	Actual	
73	86	

As with the general ANDON screen, this screen displays the production status in numerical values only. Numerical values are enlarged to enhance the visibility of the production status.

User alarm history screen

n	User alarm history	2018/06/08 11:15 EXB DOM 100
Occurred Commer	it	Restored
06/08 11:06 user erro	r 1	06/08 11:11
06/08 11:06 user erro	r 2	06/08 11:11
06/08 11:06 user erro	r 3	06/08 11:11
06/08 11:06 user em	r 4	06/08 11:11
06/08 11:08 user erro	or 5	06/08 11:11
06/08 11:08 user emo	or 6	06/08 11:11
06/08 11:08 user erro	r 7	06/08 11:11
06/08 11:08 user erro	r 8	06/08 11:11
ñ		

This screen is used to display the user alarm history on a client (display terminal). Displays the list of the alarms (such as errors of devices during operation) occurred in the production line.

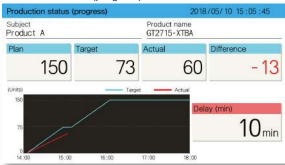
Uptime status screen

NEV



This screen is used to display the uptime status of the production line. Display each process status via the lamp.

Production status (progress) screen



In addition to graphs in progress charts, this screen displays ahead of schedule time or delays in numerical values. Even though the site area is large, the numerical values are displayed large so that they can be seen from a distance.

DANDORI screen



This screen displays messages necessary for DANDORI and the product names before and after DANDORI.

ANDON alarm history screen

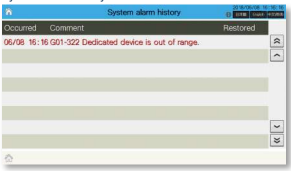
		English H	NUMBER OF
Comment	Restor	ed	
GOT system alarm has occurred. Please confir	06/08	16:30	~
he data transfer from Contents Publisher has b	06/08	16:30	^
Jnable to read the reference time file as it is eith	80\60	16:30	
Jnable to read the uptime file as it is either miss	06/08	16:30	
Jnable to read the slideshow definition file as it i	06/08	16:30	
Unable to read the production plan file as it is ei	06/08	16:30	
Jnable to read the signage file as it is either mis	06/08	16:30	~
Jnable to read the display language holding file.	06/08	16:30	*
	A GOT system alarm has occurred. Please confir the data transfer from Contents Publisher has be unable to read the reference time file as it is eith unable to read the uptime-file as it is either miss unable to read the slideshow definition file as it is unable to read the production plan file as it is either mis	A GOT system alarm has occurred. Please confir 06/08 the data transfer from Contents Publisher has b 06/08 Jnable to read the reference time file as it is eith 06/08 Jnable to read the uptime-file as it is either miss 06/08 Jnable to read the slideshow definition file as it is 06/08 Jnable to read the production plan file as it is ei 06/08 Jnable to read the signage file as it is either mis 06/08	Comment Restored A GOT system alarm has occurred. Please confir 06/08 16:30 The data transfer from Contents Publisher has b 06/08 16:30 Unable to read the reference time file as it is eith 06/08 16:30 Unable to read the uptime file as it is either miss 06/08 16:30 Unable to read the slideshow definition file as it i 06/08 16:30 Unable to read the production plan file as it is ei 06/08 16:30 Unable to read the signage file as it is either mis 06/08 16:30 Unable to read the signage file as it is either mis 06/08 16:30 Unable to read the display language holding file. 06/08 16:30

This screen is used to display the ANDON alarm history on a client (display terminal). Displays the list of the alarms occurred in the ANDON function.

NEW

■ Template screens for ANDON

System alarm history screen



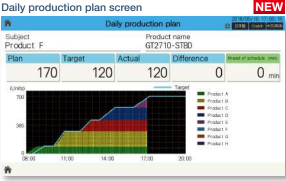
This screen is used to display the system alarm history on a client (display terminal) for the alarms occurred in the GOT (Web server). Displays the list of the system alarms that have occurred in the GOT (Web server)

Leader notice screen



This screen is used to display the call status of the leader on a client (display terminal). (See page 6)

Daily production plan screen



This screen displays multiple products' production plans and production results as numerical values and in a progress chart. (See page 15)

Multiple line monitor screen

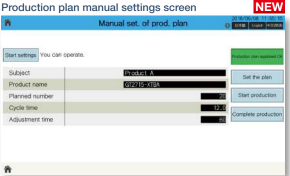


This screen displays the production status of the GOT (Web server) that is assigned to an IP address from ANDON DB (database). (See page 17)

Event history screen



This screen displays a list of the events (such as start and stop operation of the equipment) that occurred in the production line.



Operation screen to manually set the production plan from a client (tablet).

Production plan list screen



This screen displays the status of that day's production plan. Displays the details for production plan name, number of production, actual time and progression rate. (See page 15)

Remote control screen

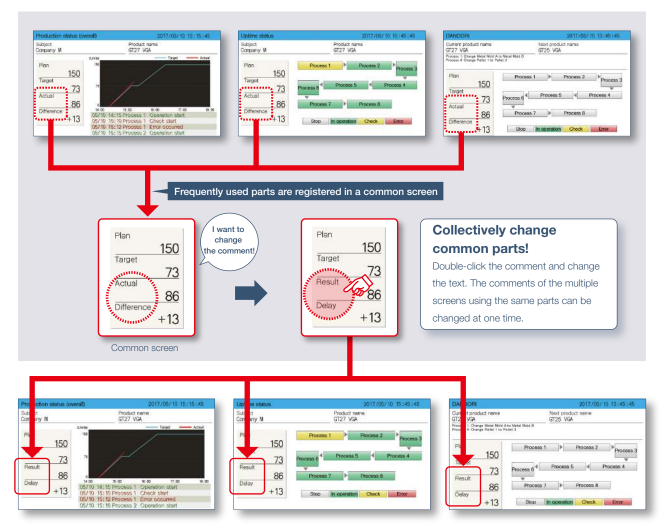


This screen is used to switch among other client screens (display terminals) by remote control. Select a client (display terminal) and switch a display screen or a display language. (See page 14)

Easily change template screens collectively!

Template screen/GT Works3

In template screens, parts used in multiple screens are registered as common parts so that the displayed information can be changed collectively.



Easy display setting of signage screens! (bulletin boards and others)

Contents Publisher

By displaying the visitor schedule, notifications, and equipment maintenance notifications on signage screens (bulletin board and others), information can be given timely. Displayed information is set using the Contents Publisher*.



^{*} Contents Publisher is a tool to configure the ANDON system, which easily updates schedules and information on a bulletin board without technical knowledge of programming.

Easily operate at the production site!

Using the Contents Publisher, it is possible to set the contents (such as production plan, uptime status, and messages) to be displayed on the ANDON monitor easily.

Setting schedule

board, etc.).

You can easily set up the DANDORI instruction screen according to the production plan and the screen you want to display on the signage screen (bulletin

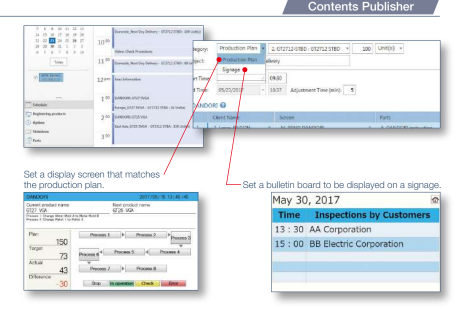
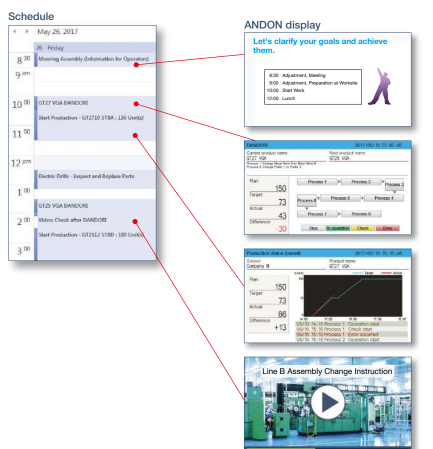


Image of setting schedule and ANDON display

Contents Publisher

According to the schedule settings, the ANDON display is switched in order.



Signage screen

Displays a bulletin board for messages and operating instruction text.

DANDORI screen

Displays the product name and details of DANDORI.

Production status screen

Displays the difference between the target quantity and production result in a graph (progress chart). Also, events and alarm occurrence status are listed.

Slideshow

Displays multiple screens such as a product image and operation procedure video in turn in certain intervals.

How to set Contents Publisher

Contents Publisher

The ANDON screen display can be set and changed using easy settings of Contents Publisher even without programming knowledge for configuring the ANDON system.

Contents Publisher
Quick Start Guide Movie



1) Registering GOT

Register the information of GOT, which is the server that manages ANDON.

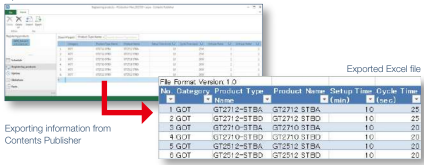
GOT registration screen

2) Registering product information

Register the information of a product to be produced.

In addition to directly inputting information to Contents Publisher, you can also export information to an Excel file (.xlsx), edit product information collectively, and then import the data.

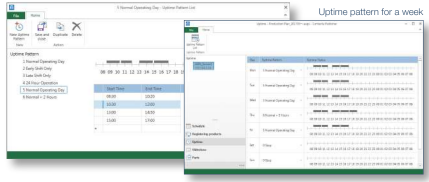
Input screen of Contents Publisher



3) Setting uptime

Set the uptime pattern (working hours, rest period and others) of the production site for a day and for a week.

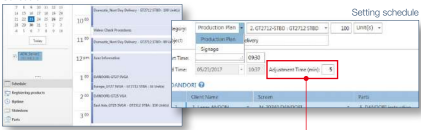
Uptime pattern for a day



4) Setting schedule

Set the schedule based on the production plan. The adjustment time can be set because the time required for adjustment work is different between skilled and unskilled workers.

Schedule



Set Adjustment Time (min) [NEW]

5) Transferring schedule

Transfer the set schedule to the GOT and realize ANDON display.

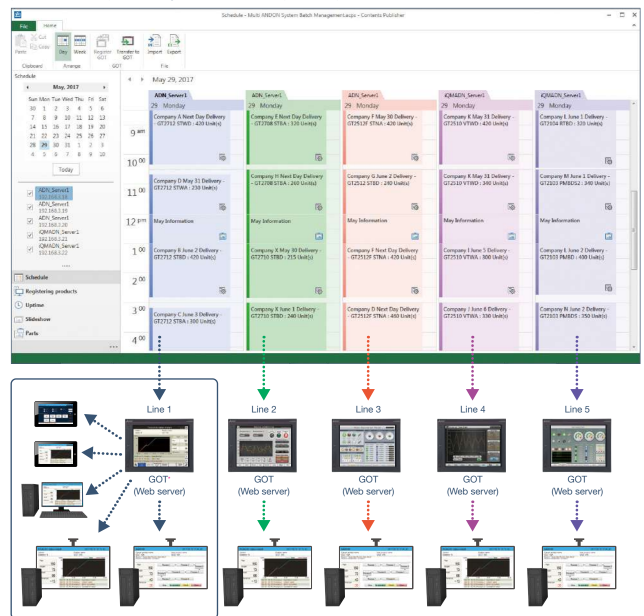


Manage multiple ANDON systems collectively!

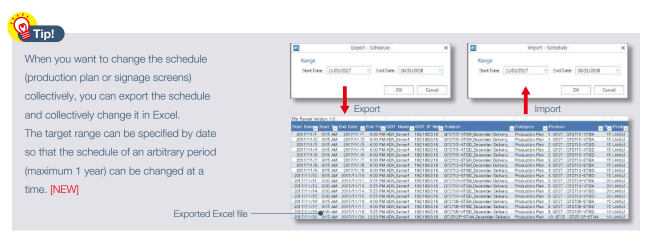
Contents Publisher

By registering multiple ANDON GOTs, screens displayed on ANDON can be managed collectively. (Up to five GOTs)

Contents Publisher manages multiple ANDON GOTs that are installed in the same equipment or the same production line so that it is possible to collectively reflect changes of information about production plans and bulletin boards.



* Up to five clients (display terminals) can display ANDON data through one GOT (Web server).



Enter the production plan from the on-site GOT NEW

Template screen

On the production plan manual settings screen, the production plan can be entered from the on-site GOT. It can be set per product via a barcode reader or programmable controller devices. Frequently used patterns can also be registered.

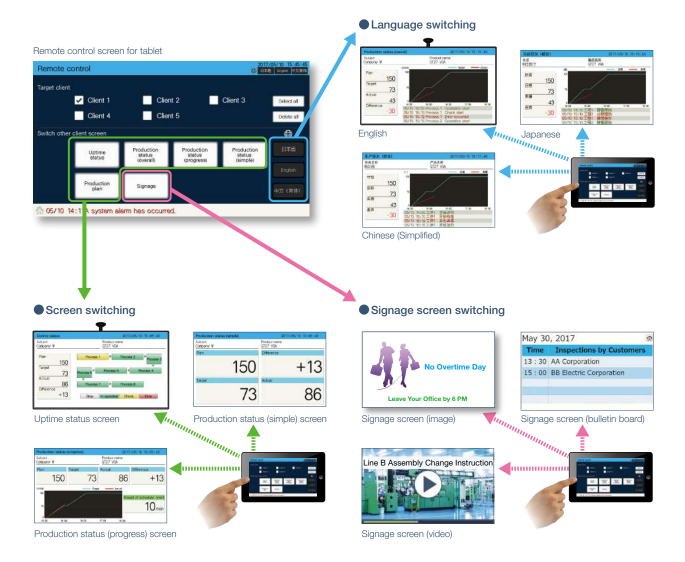


^{*} In addition to the above manual setting methods, the production plan can also be set or changed using Contents Publisher or ANDON DB (database). Note that these methods cannot be used with manual setting methods.

Switch ANDON screens by remote control operation from a tablet!

Template screen

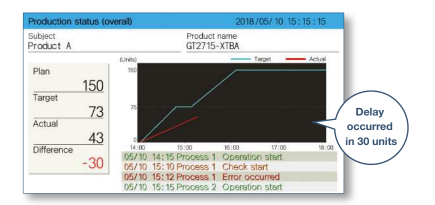
The display screen of the specified ANDON monitor and the display language can be switched by using remote control operation.



Display production results in numerical values and in a graph (progress chart)

Template screen

The production status (overall) screen displays the production quantity planned value, target value, actual value, and the difference between the target and actual values numerically. Also, delays can be detected timely because the difference between the target value and production results can be checked graphically on a progress chart.



Visualizing problems

Production delays against the target and alarm occurrence status can be checked on the progress chart.

Planning measures

This screen is helpful to plan measures such as changing the production plan.

Display the production plans and results of multiple products on one screen NEW

Template screen

If multiple products are manufactured on one day, the production plans and results of the day can be displayed as one progress chart. On the production plan list screen, the production plans and results of a day can be confirmed on one screen.

Production plan of a day

Subject	Product A	Product B	Product C	Product D	Product E	Product F
Product name	GT2715-XTBA	GT2715-XTBD	GT2712-STBA	GT2712-STBD	GT2710-STBA	GT2710-STBD
Start date	2018/5/10	2018/5/10	2018/5/10	2018/5/10	2018/5/10	2018/5/10
Start time	9:00	11:00	13:00	14:30	16:00	17:00
Number of production	20	20	30	30	20	10
Cycle time (s)	360	360	180	180	180	180



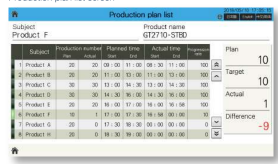


Daily production plan screen

ñ	Da	ily produ	ction p	lan	2018/0	State Hotel
Subject Product F			Product GT2710			
Plan	Target	Actual		Difference	Ahead of	schodule (min)
170	120		120		0	O min
700 385 0 08:00	11:00 14:00		7:00	Proc	Auct B Auct C Auct D Auct E Auct F Auct G	

This screen displays multiple products' production plans and production results as numerical values and in a progress chart. The screen shows the information of eight products per day.

Production plan list screen



This screen displays the status of that day's production plan. Displays the details for production plan name, number of production, actual time and progression rate.

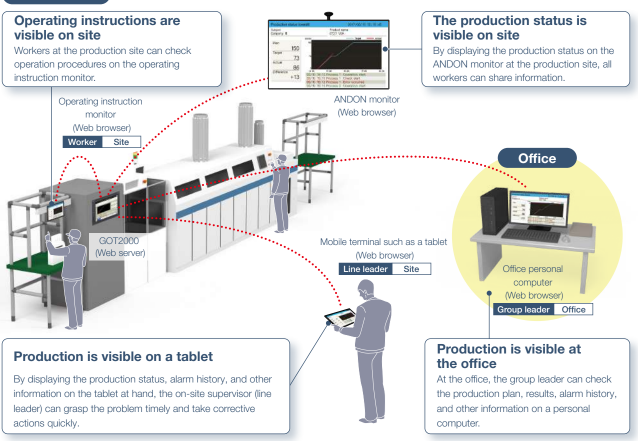
4

Visualize production from a remote location!

Visualization is realized throughout the production site!

The GOT Mobile function of GOT2000 realizes visualization at production sites and offices. By grasping the occurrence of a problem timely and performing smooth troubleshooting, you can improve the operation rate of equipment and productivity.

Production site



Up to five information devices can simultaneously access one GOT!



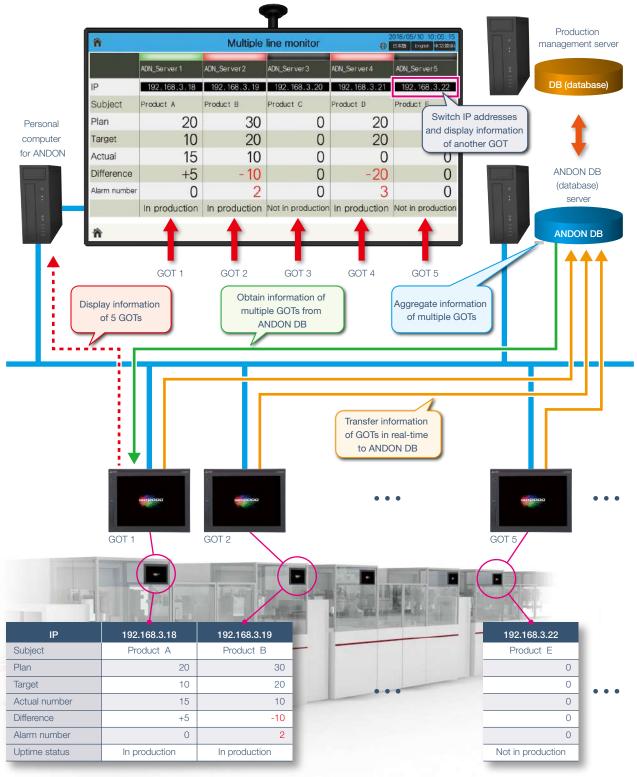
With the GOT Mobile function, the status of equipment can be grasped from a remote location using a web browser on a tablet. Since five information devices can access the GOT at the same time and different screens can be displayed and operated respectively, it allows you to work (check/set) efficiently.



Monitor multiple devices with ANDON DB (database) NEW

The production information of multiple lines is collected in real-time in ANDON DB (database), and displayed on the ANDON monitor by transferring the data via GOT. By using the stored procedure function of ANDON DB (database), the data can be linked* with the production management server.

* For how to obtain and customize the production information from the production management server, it is recommended to consult with the system designer of the server.



^{*} To use DB (database) mode, iQ Monozukuri ANDON version 1.002C or later and the MES Interface function license are required for each GOT. For the details of the system configuration, please refer to page 18.

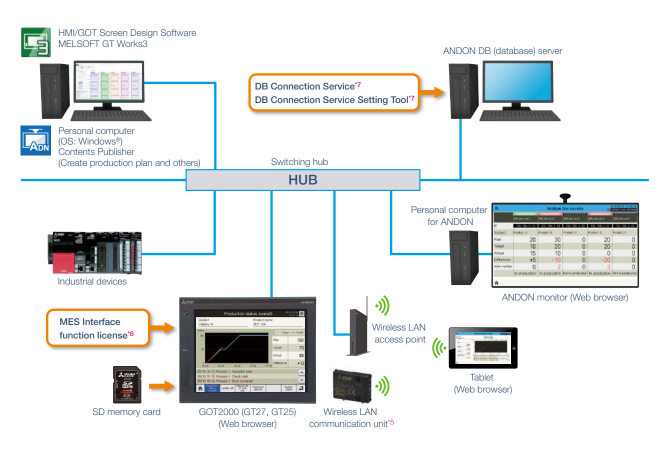
System configuration example <DB (database) mode*1 [NEW]>



iQ Monozukuri ANDON*1*2*3

- 1) Contents Publisher
- 2) Project file of the GOT for iQ Monozukuri ANDON (template screens)
- 3) ANDON DB creation tool*4
- 4) GOT Mobile Function License
- 5) License for iQ Monozukuri ANDON

- *1 To use DB (database) mode, iQ Monozukuri ANDON version 1.002C or later is required.
- *2 Used by transferring to a personal computer, GOT2000 or an SD memory card.
- *3 1 license is required for 1 GOT unit.
- *4 Included with iQ Monozukuri ANDON version 1.002C or later.



Items required for using DB (database) mode

- 1) ANDON DB (database) server
- 2) MES Interface function license*6
- 3) DB Connection Service*7
- 4) DB Connection Service Setting Tool*7

- *5 Cannot be used with GT2505 or GT25 handy models.
- *6 1 license is required for 1 GOT unit.
- *7 DB Connection Service and DB Connection Service Setting Tool can be installed from MES DB Connection Service (for GT Works3) that is included in HMI/GOT Screen Design Software MELSOFT GT Works3.

Operating environment of ANDON DB (database) server

Item		Description			
	Microsoft® SQL Ser (64-bit version only)	ver® Personal computer to operate 2016 Service Pack 1 Express With Advanced Services			
Personal computer	CPU	Intel® Core™ 4 Core, 2 GHz or more recommended			
	Required memory	4 GB or more			
Hard disk space	20 GB or more	20 GB or more			
OS (64-bit)					
(English version, Simplified Chinese version, Japanese version)	Microsoft® SQL Ser	Microsoft® SQL Server® OS that supports 2016 Service Pack 1 Express With Advanced Services			

Product list

Application packages

Product name	Model	Description
O Mara and Javid	AP30-ADN001AA-MA	1 license
	AP30-ADN001AA-MB	5 licenses
iQ Monozukuri ANDON*1	AP30-ADN001AA-MC	10 licenses
ANDON I	AP30-ADN001AA-MD	15 licenses
	AP30-ADN001AA-ME	20 licenses

^{*1} Contents Publisher, project file of the GOT for iQ Monozukuri ANDON, GOT Mobile function license, and the iQ Monozukuri ANDON license are included.

Equipment necessary for system configuration: Products prepared by users

GOT: Any one of the following is required.

Pro	duct name	Model	Screen size
	GT2715	GT2715-XTBA	15" XGA
	G12715	GT2715-XTBD	15 AGA
		GT2712-STBA	
GT27	GT2712	GT2712-STBD	10.4#.0\/0.4
	G12/12	GT2712-STWA	12.1" SVGA
		GT2712-STWD*1	
		GT2710-STBA	40.411.01/04
		GT2710-STBD	10.4" SVGA
	OT0710	GT2710-VTBA	
	GT2710	GT2710-VTBD	10.4" VGA
		GT2710-VTWA	10.4 VGA
		GT2710-VTWD*1	
		GT2708-STBA	0.411.01.40.4
	070700	GT2708-STBD	8.4" SVGA
	GT2708	GT2708-VTBA	
		GT2708-VTBD	8.4" VGA
	GT2705	GT2705-VTBD	5.7" VGA
	GT2512	GT2512-STBA	
		GT2512-STBD	
		GT2512F-STNA	12.1" SVGA
		GT2512F-STND	
		GT2510-VTBA	
		GT2510-VTBD	
	GT2510	GT2510-VTWA	
		GT2510-VTWD*1	10.4" VGA
GT25		GT2510F-VTNA	
		GT2510F-VTND	
		GT2508-VTBA	
		GT2508-VTBD	
		GT2508-VTWA	
	GT2508	GT2508-VTWD*1	8.4" VGA
		GT2508F-VTNA	
		GT2508F-VTND	
	GT2505	GT2505-VTBD	5.7" VGA
		GT2510-WXTBD	
GT25	GT2510	GT2510-WXTSD	10.1" WXGA
Wide		GT2507-WTBD	
screen)	GT2507	GT2507-WTSD	7" WVGA
GT25	GT2507T	GT2507T-WTSD	7" WVGA
Rugged)			
(Rugged) GT25	GT2506HS	GT2506HS-VTBD	6.5" VGA

^{*1} To conform to ATEX and KCs standards, options (protective seat and special fitting) are required separately. Communication units and option units cannot be used. For the details, please refer to the Technical Bulletin "GOT2000 Series in Compliance with the ATEX Directive and KCs Certification Requirements" No. GOT-A-0101.

Software: Any one of the following is required.

Product name	Model
HMI/GOT Screen	SW1DND-GTWK3-E (English version, standard license product)
Design Software	SW1DND-GTWK3-EA (English version, volume license product*1*3)
MELSOFT GT Works3	SW1DND-GTWK3-EAZ (English version, additional license product*1*2)

- *1 The desired number of licenses (2 or more) can be purchased. For details, please contact your local sales office.
- *2 This product does not include the DVD-ROM. Only the license certificate with the product ID number is issued.
- *3 Volume license product is not sold separately and should be purchased with the standard license product.

Memory card: Any one of the following is required

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Product name	Model	Specifications	
	NZ1MEM-2GBSD	SD memory card for the GOT, 2 GB	
SD memory card	NZ1MEM-4GBSD	SDHC memory card for the GOT, 4 GB	
	NZ1MEM-8GBSD	SDHC memory card for the GOT, 8 GB	
	NZ1MEM-16GBSD	SDHC memory card for the GOT, 16 GB	

Other options: Prepared as needed

Product name	Model	
Wireless LAN communication unit*1*6	GT25-WLAN	
Ethernet communication unit*2*3*6*7	GT25-J71E71-100	
External I/O unit*3*6*7	GT15-DIOR*4	
External I/O unit	GT15-DIO*5	

- *1 Data transfer in the wireless LAN communication may not be as stable as that in the cable communication because a packet loss may occur depending on the surrounding environment and installation location. Make sure to check operation before using the product. Available countries vary depending on the hardware version. For the details, please refer to GOTZ000 Series Wireless LAN Communication Unit User's Manual IB(NA)-0800522.
- *2 GT25 wide screen models and GT2507T have two built-in Ethernet ports so that the unit is not required.
- *3 Cannot be used with GT25 wide screen models.
- *4 GT15-DIOR is a negative common input/source type output.
- *5 GT15-DIO is a positive common input/sync type output.
- *6 Cannot be used with GT2505 or GT25 handy models.
- *7 Cannot be used with GT2507T.

License: Required to use DB (database) mode*1

Product name	Model	Description
	GT25-MESIFKEY-1	1 license
MES Interface function	GT25-MESIFKEY-5	5 licenses
license*2	GT25-MESIFKEY-10	10 licenses
	GT25-MESIFKEY-20	20 licenses

- *1 To use DB (database) mode, iQ Monozukuri ANDON version 1.002C or later is required.
- *2 1 license is required for 1 GOT unit.

⚠ Precautions for safe use

To use the products given in this publication properly, always read the relevant manuals before beginning operation.

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The release date varies depending on the product and your region. For details, please contact your local sales office.

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